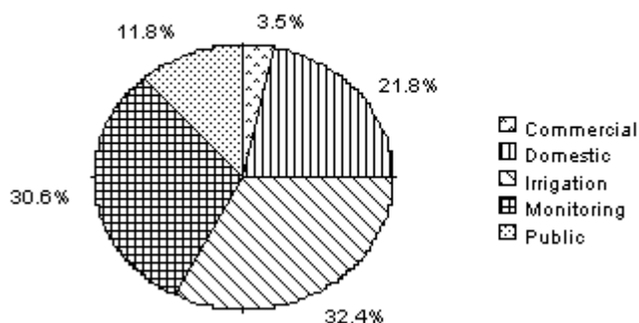


	Number of wells analyzed (# of samples)	Number of wells w/ detects (# of samples)	Number of wells w/ detects located in a 'moderate' or 'high' vulnerability*	Number of wells w/ detects in areas of dense irrigation (>= 108 irrigation wells/township)*	Percentage of wells w/detects meeting either the vulnerability or well density criteria	Percentage of all wells meeting either the vulnerability or well density criteria	Number of wells exceeding 1/2 of respective MCL or other standard (and meeting vulnerability or well density criteria)	Number of wells exceeding respective MCL or other standard (and meeting vulnerability or well density criteria)
alachlor	126 (189)	1 (1)	0	0	0	48	0 (0)	0 (0)
atrazine	126 (189)	12 (25)	9	0	75	48	1 (0)	0 (0)
desethyl atrazine	83 (145)	11 (27)	9	0	82	59		
desisopropyl atrazine	83 (145)	4 (9)	3	0	75	59		
didealkyl atrazine	18 (18)	0	0	0	0	100		
metolachlor	126 (189)	3 (10)	0	0	0	48	0 (0)	0 (0)
simazine	83 (145)	1 (3)	0	0	0	59	0 (0)	0 (0)
Totals	126 (1020)	18 (75)	14	0	78	48		

Percentage of Samples by Well Type (1990 - present)



Distribution of Concentrations from Samples with Detects

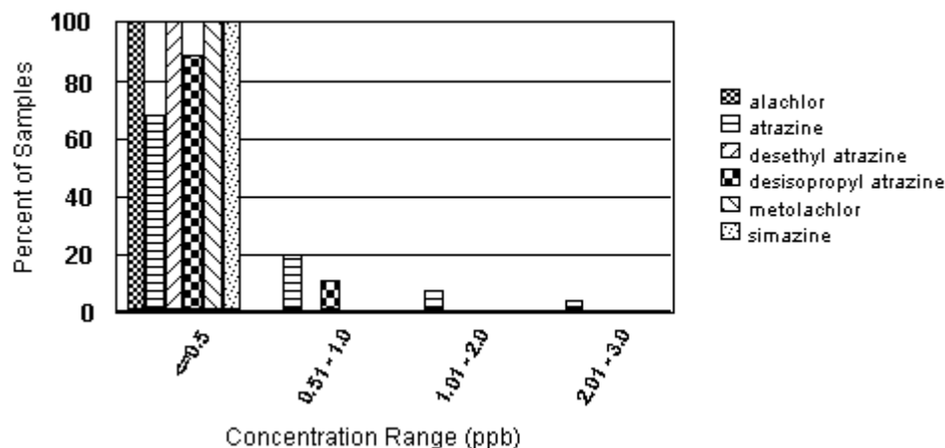


Figure 19. Summary of the samples analyzed for PMP herbicides since 1990 in the Lower Platte South NRD. Taken from the Quality-assessed Agrichemical Contaminant Database for Nebraska Ground Water, February, 2001 update. * see the vulnerability discussion for an explanation of these criteria.